

What Is Claimed Is:

1. A torsion beam axle suspension, comprising:
 - right and left trailing arms arranged in a longitudinal direction of a body; and
 - 5 a torsion beam connecting the right and left trailing arms,
 - wherein each of the right and left trailing arms has one end provided with a mount into which a mount bush is fitted, and
 - each of the right and left mount bushes has a center axis, the center axis having the slope to be intersected on a plan formed of X and Y axes in front of a line
 - 10 connecting two center points of the right and left mount bushes and having an additional slope relative to a Z axis, the X axis being formed in the longitudinal direction of the body, the Y axis being formed in a width direction of the body, and the Z axis being formed in a height direction of the body.
- 15 2. A torsion beam axle suspension as claimed in claim 1, wherein the mount bushes have elastic characteristics which are linear in an angular direction.